IN THE CLAIMS:

Please amend the claims as follows:

- 1. (Currently amended) In a communications system including a set-top box (STB) in communication with a television and an auxiliary display device, a method of changing program channels viewed on the television and presenting, on a display of the auxiliary display device, a web page associated with a current tuned channel <u>number</u> viewed on the television, the method comprising:
- (a) the STB transmitting the current tuned channel number information to the auxiliary display device;
- (b) the auxiliary display device determining a particular uniform resource locator (URL) associated with the current tuned channel <u>number</u> information utilizing the current tuned channel <u>number</u> information provided by the STB; and
- (c) the auxiliary display device presenting web content associated with the URL associated with the current tuned channel <u>number</u> on the display of the auxiliary display device.
 - 2. (Original) The method of claim 1, further comprising:
- (d) the auxiliary display device presenting a hyperlink on the display, the hyperlink providing access to program channel data associated with a new tuned channel; and
 - (e) activating the hyperlink to change the current tuned channel to the new tuned channel.
- 3. (Original) The method of claim 2, further comprising: (f) correlating the program channel data to a virtual channel map (VCM) stored in the STB.
- 4. (Original) The method of claim 1 wherein step (c) further comprises a web browser residing in the auxiliary display device using the URL to access a web site, the web site providing the web content to be presented on the display of the auxiliary display device.

5. (Original) The method of claim 1 wherein step (a) is implemented in response to a user changing the current tuned channel.

- 6. (Original) The method of claim 1 wherein step (a) is implemented in response to a user playing back a previously recorded program viewed on the television, the recorded program including program channel data.
- 7. (Currently amended) In a communications system including a set-top box (STB) in communication with a remote server, a television and an auxiliary display device, a method of changing program channels viewed on the television and presenting, on a display of the auxiliary display device, a web page associated with a current tuned channel <u>number</u> viewed on the television, the method comprising:
- (a) receiving, at the STB, a virtual channel map (VCM) from the remote server, the VCM including uniform resource locator (URL) information associated with at least one program channel;
 - (b) the STB transmitting the VCM to the auxiliary display device;
 - (c) storing the VCM in the auxiliary display device;
- (d) the STB transmitting the current tuned channel number information to the auxiliary display device;
- (e) the auxiliary display device correlating the current tuned channel <u>number</u> information to a particular URL contained in the VCM utilizing the current tuned channel <u>number</u> information provided by the STB; and
- (f) the auxiliary display device presenting web content associated with the particular URL associated with the current tuned channel <u>number</u> on the display of the auxiliary display device.
 - 8. (Original) The method of claim 7, further comprising:

(g) the auxiliary display device presenting a hyperlink on the display of the auxiliary display device, the hyperlink providing access to program channel data associated with a new tuned channel; and

- (h) activating the hyperlink to change the current tuned channel to the new tuned channel.
- 9. (Original) The method of claim 8 wherein the program channel data is correlated to a VCM stored in the STB, and the STB changes the current tuned channel to the new tuned channel.
- 10. (Original) The method of claim 7 wherein step (e) further comprises a web browser residing in the auxiliary display device using the particular URL to access a web site, the web site providing the web content to be presented on the display of the auxiliary display device.
- 11. (Original) The method of claim 7 wherein step (d) is implemented in response to a user changing the current tuned channel.
- 12. (Original) The method of claim 7 wherein step (d) is implemented in response to a user playing back a previously recorded program viewed on the television, the recorded program including program channel data.
- 13. (Currently amended) The method of claim 7 wherein the STB transmits the current tuned channel <u>number information</u> to the auxiliary display device via the remote server.
- 14. (Currently amended) A communications system for changing program channels viewed on a television and presenting a web page associated with a current tuned channel number, the system comprising:
 - (a) a set-top box (STB) in communication with the television; and
- (b) an auxiliary display device which includes a display that presents a web page associated with [[a]] the current tuned channel number viewed on the television, wherein:

(i) the STB transmits current tuned channel <u>number</u> information to the auxiliary display device;

- (ii) the auxiliary display device determines a particular uniform resource locator (URL) associated with the current tuned channel <u>number</u> information utilizing the current tuned channel number information provided by the STB; and
- (iii) the auxiliary display device presents web content associated with the particular URL associated with the current tuned channel <u>number</u> on the display of the auxiliary display device.
- 15. (Currently amended) The system of claim 14, further comprising: (c) a wireless communication bridge, wherein the STB transmits the current tuned channel <u>number</u> information to the auxiliary display device via the wireless communication bridge.
- 16. (Original) The system of claim 14 wherein the auxiliary display device presents a hyperlink on the display of the auxiliary display device, the hyperlink providing access to program channel data associated with a new tuned channel when activated.
- 17. (Original) The system of claim 14 wherein the STB includes a virtual channel map (VCM), and the program channel data is correlated to the VCM.
- 18. (Original) The system of claim 14 wherein the auxiliary display device further comprises a web browser used to access a web site based on the particular URL, the web site providing data to be presented on the display of the auxiliary display device.
- 19. (Currently amended) The system of claim 14 wherein the STB transmits current tuned channel <u>number</u> information to the auxiliary display device in response to a user changing the current tuned channel.
 - 20. (Original) The system of claim 14 wherein the communications system is a cable

television (CATV) system.

21. (Currently amended) A communications system for changing program channels viewed on a television and presenting a web page associated with a current tuned channel number, the system comprising:

- (a) a remote server;
- (b) a set-top box (STB) in communication with the remote server and the television, the STB including a virtual channel map (VCM); and
- (c) an auxiliary display device which includes a display that presents a web page associated with [[a]] the current tuned channel <u>number</u> viewed on the television, wherein the STB transmits the current tuned channel <u>number</u> information to the auxiliary display device via the remote server and the auxiliary device determines the web page to be displayed utilizing the current tuned channel <u>number</u> information provided by the STB.
 - 22. (Currently amended) The system of claim 21, further comprising:
 - (d) a cable modem in communication with the remote server; and
- (e) a wireless communication bridge, wherein the STB transmits the current tuned channel <u>number information</u> to the auxiliary display device via the remote server, the cable modem and the wireless communication bridge.
- 23. (Currently amended) The system of claim 21 wherein the STB transmits <u>the</u> current tuned channel <u>number</u> information to the auxiliary display device in response to a user changing the current program channel.
- 24. (Original) The system of claim 21 wherein the remote server is a cable head-end operated by a multiple system cable operator (MSO), the cable head-end comprising:
 - (i) reverse data channel (RDC) equipment;

- (ii) a network control system (NCS); and
- (iii) a cable modem termination system (CMTS).
- 25. (Original) The system of claim 21 wherein the communications system is a cable television (CATV) system.